# RECEIVED-WATER SUPPLY 2009 JUN 29 AM 8: 44



#### **BUREAU OF PUBLIC WATER SUPPLY**

## CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

C 360022 List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Britang Wood - Bell Utilitia of Ms Public Water Supply Name

Please.	Answer the Following Questions Regarding the Consumer Confidence Report							
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)							
	Advertisement in local paper On water bills Other							
	Date customers were informed://							
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:							
	Date Mailed/Distributed: / /							
X	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)							
•	Name of Newspaper: Of fewel Eagle							
	Date Published: 6/20/09							
	CCR was posted in public places. (Attach list of locations)							
	Date Posted: / /							
	CCR was posted on a publicly accessible internet site at the address: www							
<u>CERTI</u>	FICATION							
consiste Departn	certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is not with the water quality monitoring data provided to the public water system officials by the Mississippi State and of Health, Bureau of Public Water Supply.  Title (President, Mayor, Owner, etc.)							

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

### PROOF OF PUBLICATION

PRINTER'S FEE \$ -0-\$ 203.55 paid

### THE STATE OF MISSISSIPPI LAFAYETTE COUNTY

Personally appeared before me, a notary public in and for said county and State, the undersigned

#### Tim Phillips

Who, after being duly sworn, deposes and says that he is the Co-Publisher of the Oxford Eagle, a newspaper published daily in the City of Oxford, in said county and State, and that the said newspaper has been published for more than one year and that Pointage Waster 2008 Annual Dunking Watter PWS# 360022

a true copy of which is hereto a	ttached was
published for <u>Y</u> consec	cutive
weeks in said newspaper as foll-	ows:

VOLUME

NO. 188 DATE 22, 2009

#### 2008 Annual Drinking Water Quality Report Britteny Woods — Bell Utilities of MS PWS#: 360022 June 2009

We're pleased to present to you this year's Annual Custity Water Report. This report is designed to littern you about the questly water and searchose we deduce to you except yet, you constant goal is to provide you with a set and dependable supply of definiting veels. We want you indestand the efforts we make to continuely improve the water breathment process and protect our water securious. We are committed to ensuring the questly of your water. Our resider securious laws the committed for onsuring the questly of your water. Our resider securious laws the control applications and the control and the control applications and the control and the control applications are controlled to the control applications and the control applications are controlled to the controlled and the contr

This assures water assessment has been completed for our public waiter system to determine the owned succeptability of last drinking waiter supply is identified potential countered or containation. The general succeptability realings assigned to selve with of this system are provided interestably below. A report containing destable information on how the succeptability determinations were made has been furnished to our public water system and is available for relevant good memory succeptability to determination.

if you have any questions about this report or concerning your mater utility, please contact Hamilton Vose, Manager et 682.236.1190.

Yet organishy incised for consistations in your defining water according in register and some interest in consistant and incised the consistant and incised the rest defining the period of a January? If the Describes 187, 2001, in cases where monitoring reservice and to the unique selected by minor source results. As redef threefs over the surface of land or impleageout, if disables instructly counting inheritation of cases, inclination and incidence in the period of the period of a surface of the manufact from the manufact production and extending organization of the period of a surface and period of the period

In the table you will find many letrns and abbraviolous you might not be familiar with. To help you better understand these terms we've provided it following definitions:

Action Level - the concentration of a conteminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Attachment Confirmational Level Gool (MCLG) - The 'Gool' (MCLG) is the level of a contaminant in drinking water below which there is no known or

acts nor milion (point) or Alliforants per liter (mod) - one part per milion corresponds to one minute in two years or a single penny in \$10,00

Parts per billion (oph) or Micrograms per Rer - one part per billion corresponds to one minute in 2,000 years, or a slogie panny in \$10,000,000.

				IESI KES	ULIS				
Contaminant	Violation Y/N	Date Collecte	Level Delected	Range of Detects of # of Semples Exceeding MCL/ACL	Messure -ment	MCLG	MCL	Likely Source of Contemination	
Microbiok	gical C	ontami	nants						
1. Total Colform Bacteria	н	October	Positive	1	HA.	0	presence of collions Naturally present bacteria in 5% of in the environment monthly samples		
Radioactiv	e Cont	aminan	ts	i i i graji di dise di ni di		W. E. W.			
5. Gross Alpha	TN	2008	1.53	.559 ~ 1.53	pCVA.	0	18		
6. Redium 226 Redium 228	N	2008	,634 1.78	.185534 1.52 ~ 1.78	pCW1	0		170	
7. Uranium	N	2008	.024	No Range	HOYL	0,	30,	Erosion of natural deposits	
Inorganic	Contan	inants							
10. Backm	M	2006*	.045	014045	ppm	2	2	Discharge of driting wastes: discharge from metal refineries; erosion of natural deposits	
13. Chromium	N	2006	7	No Range	ppb	100	100		
14 Copper	N	2008	.1	0	bpm	1.3	AL*1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	
16. Fluoride	٣	2006*	1,31	.76 - 1.51	pem	•	•		
17, Lend	N	2008	1	0	ppb	•	AL=15	Corresion of household plumbing systems, erosion of natural deposits	
16. Mercury (norganic)	N	2006*	.279	No Range	ppb	2	3	Erosion of natural deposits; discharge from refineries and factories; nunoff from landfills; runoff from cropland	
19, Nitrate (as Nitrogon)	H	2008	2.51	.44 - 2.51	ppm	. 10	10	Runoff from fertitizer use: leaching from servic tanks, sewage; erosion of natural deposits	
21. Selentum	*	2008*	,811	No Range	ppb	50	50	Discharge from perceism and metal refineries, proston of natural deposits, discharge from mines	
Disinfectio	a By-P	roducts							
81. HAA5	IN I	2008	C165724 1164 1 1 1 1 1 1	No Range pp	6 ]	0		ly-Product of drinking water	
	No. 20				0.0000000000000000000000000000000000000	Sec. 10138	10	(sintection	

As you can see by the table, our system had no violations. We're proud that your drasting mater meets or accepts at Federal and Study requirement.
We have learned through our monitoring and tracing that some constituents have been describe however the EPA has determined that your water SAPE at traces thereis.

We are required to monitor your densiting water for specific constituents on a monthly basis. Results of signific monitoring are an indicator of winether on or our densiting select mone to make the selection of the control of the c

Phillips

Sworn to and subscribed before me this

Notary Public, Lafayette County, Mississippi

My commission expires\_

RITA G. VASILYE

Commission Expires